#### RECEIVED CENTRAL FAX CENTER

APR 1 3 2004

## SCHWEGMAN ■ LUNDBERG ■ WOESSNER ■ KLUTH

PATENT. TRADEMARK & COPYRIGHT ATTORNEYS P.O. Box 2938

Minneapolis, MN 55402

Telephone (612) 373-6900

Facsimile (612) 339-3061

/3 April 12, 2004 Time:

(Minneapolis, Minn.)

TO: Commissioner for Patents

Attn: Daniel M. Sullivan

Patent Examining Corps

Facsimile Center P.O. Box 1450

Alexandria, VA 22313-1450

FROM: Janet E. Embretson

OUR REF: 875.032US1

TELEPHONE: 612-373-6959

FAX NUMBER 703-872-9306

Please deliver to Examiner Daniel M. Sullivan in Art Unit 1636. \*

### FORMAL RESPONSE – PLEASE ENTER

Document Transmitted: Amendment and Response to Notice of Non-Compliant Amendment (11 pages).

Total pages of this transmission, including cover letter: 12 pgs. If you do NOT receive all of the pages described above, please telephone us at 612-373-6900 or fax us at 612-339-3061.

In re. Patent Application of: John F. Engelhardt et al.

Examiner: Daniel M. Sullivan

Serial No.: 09/689136

Group Art Unit: 1636

Filed: October 12, 2000

Docket No.: 875.032US1

Title: COMPOUNDS AND METHODS TO ENHANCE FAAV TRANSDUCTION

Please charge any additional fees or credit overpayment to Deposit Account No. 12-0743.

Name Janet E. Embretson

I hereby certify that this paper is being transmitted by facsimile to the U.S. Patent and Trademark Office on the date shown below.

Candy Buending

Candy Buending

# RECEIVED CENTRAL FAX CENTER

PATENT 3 2004

#### S/N 09/689136

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: John F. Engelhardt et al.

Examiner: Daniel M Sulli

Serial No.:

09/689136

Group Art Unit: 1636

Filed: Title: October 12, 2000

Docket No.: 875.032US1

COMPOUNDS AND METHODS TO ENHANCE FAAV TRANSDUCTION

## AMENDMENT IN RESPONSE TO COMMUNICATION REGARDING NON-COMPLIANT AMENDMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

This is filed in response to the official communication regarding non-compliant amendment mailed on March 18, 2004. Please amend the above-identified patent application as follows.